47473 BP 562	B \$	0.00	FRE	Whived	Departr	nent of Ag	riculture	JSE PLANN e, Conserv	ation a	nd Forest
Tracking No. Permit	No.	Fee Received	100					ding		
1. APPLICANT INFORMATION Applicant Name(s)			D+i DI				For All	Residen	tial De	relopme.
Mainly Forest Cox	ice -		Daytime Ph	none F/	207-	470	· _ ¬	90 9	}	
1 4 'I' A I I	lis ROA	1	7 -	Er	mail OII	100	-3	18/	1	
Town (a)	115 / (04)	CV		St	A DOD	y. Or	055 6	DM4	we	gor
Masardis				31	nail Robb ate ME			ZIPCI	ode 173	2
2. PROJECT LOCATION AND PRO	PERTY DETA	MLS								
Township, Town or Plantation T9R13 WELS			County	Picci						
Tax Information (check tax bill)	In		Deed or Le	ISCA tag				2000		6 -1 .
Map: Plan:	Lo		Book:	Pag		iease) _	# Leas	3883 se#:	10-1	64L
Lot size (in acres, or in square feet if less than 1	acre) 434	72-11	acre)	Lot Coverage		feet) L				
All Zoning on Property (check the LUPC ma	np)			Zoning at D		t Site		Transconstant Management		
Road Frontage. List the name(s) and fro		t) for any public	Water From		GN,					
or private roads, or other rights-of-way adj	acent to your lo	ot:	ponds, river	tage. List the na s, streams, or oth	er waters o	n or adia	acent	to your l	ot·	
Road #1: Kawgerz KoAd	Front	Waterbody #	#1: Browch	of SA	here E	rook	Fronta	ge 2	08 ft.	
Road #2:	Front	ageft.	Waterbody #	#2:	-			Frontag		ft.
UPC Approved Subdivision. List the L	UPC approved	subdivision numb	oer:	SP N/A		and SP L	_ot #:_			
f your property is not part of subdivision reports the LUPC office that serves your area)	on previously a	approved the Co	mmission, p	olease continue to	Land Divis	sion Hist	ory be	elow. (ch	eck you	ır deed
wnership history and configuration hanges of your property back 20 years om today. List any division of those ots from which your property originated use additional sheet of paper if needed).	Sevec Serv'	Is land	s havo	l Co. Le	rise y	o M	Tapa	ve to	ng ;	<i>E</i>
EXISTING STRUCTURES OR USE	S (Fill in a line for	or each existing str	ucturo) D	Provinced Linear J.D.					20	~
		or each existing still	ucture) P	Previously issued B			-	olicable)_ stance (ir	-	
								rom nea		OI .
Type of structure (dwelling, garage, deck, porch, shed,	Year built	Exterior dime (in fee		Type of foundation (full basement, slab,		Pro	Lak	Rive	We	Ocean/ waters
driveway, parking area, etc.)	rear built	(LxWxI		post, etc.)	Slab, a	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
						line	ond	strea		idal
0 2 2 0	10.67	10		0.05				m		
CAMP	1987		31x20	PADS	90	500	_	75'	-	_
SHED	1993	10.3 X 10		Block	125	60	-	1001	_	
Generator Sted	1987	4x 6	X IV	Block	140	30'	_	100'	_	-
			EIVED							
		REU								



4.1 VVII	at is the proposed use of your	prope	erty?	X	Resi	ident	ial only		Residenti	al with Home Occu				sonal Ca		
							ck all th	at apply			Н			ance (in om near		f
	Type of structure , garage, deck, porch, shed, **, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/ I idal waters
Pole	BARN	M								46×14'x20'	110	901	-	125'	_	S
•																
						-										
	ME OCCUPATIONS: If use of	Ш		Ш	Ш	Ц	Ш									
c. V d. V ** 4.4 REC exis a. If	or less than 120 days in a caler Vill the camper(s), trailer(s), and Vill the campsite have access to Vill the campsite have access to ONSTRUCTIONS OR NEW ACT ting structure, or adding a point the structure or foundation will explain what physical limitations will the structure or soundation will explain what physical limitations	o an o periode permanente permane	on-si man SSOF nent neet	te pro ent st RY S' four the L	essur tructu TRUC ndatio	rized ires o CTUF on: c's mi	water so other than RES: If inimum	upply (a an an ou you ard setback	and not a s uthouse, file e construct distances	self-contained water replace, picnic table cting a new access from property lines	tank we, or leasons sory st	vith pum an-tos?. tructure	p)? , reco	YES	S 🔲	NO
lf lf	or reconstructions, has the exis YES, was the structure in regu YES, provide the date the stru	ılar ad cture	ctive was	use dam	withir aged	1 a 2-	year pe	riod pre	eceding the				A	YES	_	NO NO
a. Ar vo	EWAYS: If you are located on re you constructing a new driven olume, or create a safety or dra YES, you must submit Exhibit ou should check with that office	eway inage H: Dr	or er con	ntrand Icern Iay/Ei	ce or rega ntran	rding ce Pe	a State ermit.	or Stat Note: If y	te-Aid High Your prope	nway? orty is located along						
. SUBSUF	RFACE WASTEWATER DIS	SPOS	SAL	(SEI	PTIC	SYS	STEM)	(Note:	Exhibit ma	ay be required. See	e instru	ctions)				
☐ Pr	the existing type of system sen imitive Subsurface Disposal olding Tank	(Privy	, gra	ywate	er – no	on-pre		e <b>)</b> (i); [		ned Subsurface Sy on Sewer (Connecte				d)		
					•			_	-							
pressu	ny expanded, reconstructed, or urized water, or the ability for hi by you may need to submit Exh	uman	hab	itatio	n; or	othe	rwise ge	enerate	additional	wastewate RE	-	<b>2014</b>		.□YES	NA.	10

MAINE LAND USE PLANNING COMMISSIO (ver. 10/2013)

LUPC - GREENWINDER Permit Application page 2 of 4

Bl	56c	AIB						
6. E	EVELOPME	NT IN FLOOD PRONE AREAS	(Note: Supplement may be	e required. See i	nstructions.)			
6.	Protection) S	osed activity located within a mappo Subdistrict, a mapped FEMA (Feder od zone, or an unmapped area pron	al Emergency Managemer	t {P-FP St FEMA Unmapp	ubdistrict Flood Zone . oed Area Pro	one to Flooding.	YES	MNO MNO MNO
	If you answ office servin	rer YES to any of these questions g your area or download at www.ma	, you must complete Suppl aine.gov/dacf/lupc/applicati	ement S-4: Deve on_forms/index.s	elopment in h	Flood Prone Are	as. Contact th	ie LUPC
7. V	EGETATIVE	CLEARING (Note: Exhibit may b	e required. See instruction	s.)				
	1 What is the t	total amount of proposed vegetative d the footprint of proposed structure	clearing not including the			Ma		_ sq. ft
	If you answ	ver NA (not applicable) for 7.1 go to	Section 8.					
	feet of any la	amount of existing and proposed vakes or rivers be less than 10,000 s	quare feet?	\_\YES	□NO	□NA Total:		_ sq. ft.
	3 Will the prop similar boun	oosed clearing be located at least 50 dary of all public roadways?	) feet from the right-of-way	or YES	□NO	□NA How CI	lose?	feet
	Will the prop mark of any flowing wate	osed clearing be located at least 79 body of standing water less than 10 or draining less than 50 square miles	5 feet from the normal high Dacres in size, any tidal wa 5?	water ter, or 	□NO	□NA How CI	lose?	feet
7.5		osed clearing be located at least 10 of the lake or river?			□NO	□NA How CI	lose?	feet
7.0		er NO to any of these questions, rese impact on the resources and use		getative clearing	ргорозагіз		now it will not t	Teate an
7.7		Prospectively Zoned Areas. Is your control of the c		Maga				S ⊠NO
	If YES, pleas	se complete the following table rega uctures and the nearest applicable	arding the width of the vege road, property line, and sul	tative buffers at t	he narrowes as applicab	st point between le:	the existing ar	nd
	P P		Width of Vegetated B					
	Standard Minimum Required:	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI	Side Property Line 15 feet	Rear Property L		ubdistrict Boundary	*	
	This property:	feet	feet	fe	et		feet	
		ay be required to submit Exhibit F:	Documentation for Excepti	ons to Buffering	Requiremen	ts. (See instruct	tions on page	v)
0 0								
		BANCE, FILLING AND GRADIN ject involve disturbing soil or filling a						□NO
8.1		se answer the following questions.			•••••	•••••••••••	Д1123	
8.2		otal area of proposed soil disturban					1000	sq. ft.
		of soil disturbance or filling and gra						□NO
		nat is the total square feet of soil dis						sq. ft.
8.4		sturbance or filling and grading be			ırated?		YES	□NO
		ill need to submit Exhibit G: Erosion					135+	
8.5	What will be	the closest distance from the area t	o be disturbed to the neare	st waterbody or v	wetland?		189	feet

8.7 Will any fill used be free of hazardous or toxic materials, trash and rubbish?

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Question 8 continues onto the next page...

MAINE LAND USE PLANNING COMMISSION
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Question 8 continues onto the next page...

Building Permit Application page 3 of 4

ВР	5621B						
		FILLING AND GRADING AND EF	ROSION CONTROL	(continu	ned from previous page)		
8.8	Will all disturbed or fille OR be heavily mulche	ed area (other than driveways or walky d with hay that is tacked down and a n	ways) be properly seed ninimum of 4 inches in	ded and m	nulched prior to September prevent sedimentation in the	ne	□NO
8.9	Will existing waterbodi	ies, wetlands, and culverts in the area	be protected by the us	e of hay b	pales, silt fence or other	_	
8.10	What is the average slope of land between the area to	Note: Between 10% and 20% average average slope of 12% requires a minimum.	setback of 100') slope, an additional 3 foo ım setback of 106 feet.))	□ 20%	(Requires minimum sethack	of 130')	□NO rample: an
	be disturbed and the nearest	30% (Requires minimum setback o		<b>40%</b>	(Requires minimum setback	of 210')	
	waterbody or	50% (Requires minimum setback o		☐ 60%	(Requires minimum setback	of 290')	
	wetland?	☐ 70% (Requires minimum setback o (Note: Between 21% and 70% average average slope of 36% requires a minimum	slope, an additional 4 foo	ot setback	is required for each additiona	l 1% of slope (ex	ample: an
	If you answer NO to a how your project will no devices and other plan	any of these questions, or your project create an undue adverse impact on s to stabilize the site:	ect will not meet the r the resources and use	minimum s in the a	setback for your slope i rea. Include information a	n 8.10, please obout erosion co	explain ntrol
		ALTERATION (Note: Exhibit or Su					
9.2 \ r	<b>If YES</b> , you must also o Wetland Alterations. Will your proposal alter mark of any lake, pond,	a total of one acre or more of land are complete Exhibit G: Erosion and Sedinary amount of land that is mapped Priver, stream, or intertidal area?	mentation Control Plan	and Sup <sub>l</sub>	plement S-3: Requirement	s for	Ž¥vo
10. API	PLICANT SIGNATUR	RE (REQUIRED) AND AGENT AU	THORIZATION (OP	TIONAL			
Agent N	ame Robby (	eriss .	Daytime Phone		LVA	3989	
Mailing /	Address 1602 V	Masardis Rd			Email Robby, Gros	s @ maine	SOV
Town	Masardis				State	Zip Code	2
or without narrative condition with all cousiness Building a Commiss	te best of my knowledg at any required exhibits and depiction of what as to any contractors we conditions and limitation to act as my legal age and Energy Code (MUI sion's review is limited	d am familiar with the information subrate and belief, this application is complete that it will result in delays in processing currently exists on and what is proposorking on my project. I understand that is of any permits issued to me by the left in all matters relating to this permit BEC) administered by the Maine Departure only to land use issues and the Common provisions of that Code.	te with all necessary e ag my permit decision. ed at the property. I co at I am ultimately respo LUPC. If there is an Aç application. I understa artment of Public Safet	exhibits. I The infor ertify that onsible for gent listed and that w y, Bureau	understand that if the application in this application in this application in this person of the thing of the thin	lication is incomes a true and addending and associated and associated are under the control of	iplete equate lated and or Jniform
evalu	orize staff of the Land ating the site to verify t	below: (see "Accessing the Project So Use Planning Commission to access the application materials I have submit the terms and conditions of my perm	he project site as nece ted, and for the purpos	ssarv at a	any reasonable hour for the	nurnose of	
□Irequ	est that staff of the Lan	nd Use Planning Commission make re	asonable efforts to con	itact me ir	advance to obtain my per	rmission to fully	

MAINE LAND USE PLANNING COMMISSION

Signature(s)

(ver. 10/2013)

access the project site for purposes of any necessary site evaluation and compliance inspection.

All appropriate persons listed on the deed, lease or sales contract must sign below.

RECEIVED Date

JUN 17 2014 Date

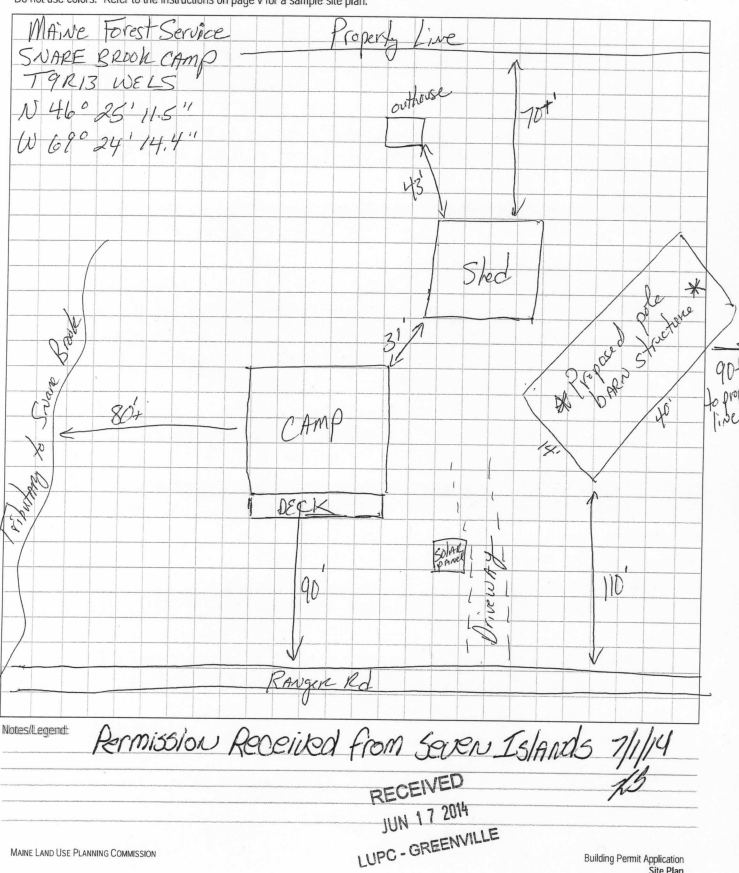
LUPC - GREENVILLE

**Building Permit Application** page 4 of 4

r office use:				^
	BP	20	560	B
Tracking No.		-	Permit No.	U

## **EXHIBIT D-1: SITE PLAN**

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



**Building Permit Application** Site Plan

## **BUILDING PERMIT BP-5621B**

MAINE LAND USE PLANNING COMMISSION



Department of Agriculture, Conservation, & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

Effective Date

## CONDITIONS OF APPROVAL

## **General Conditions**

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4 and 5 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 12. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 13. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of

- approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 14. Structures authorized under this permit must not be sited on a ridge or knoll such that they are visible above the tree line from any water body. All authorized structures must be located, designed and landscaped to reasonably minimize their visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- 15. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 16. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee is hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 17. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit.